

Date: Wed, 2 Jun 93 04:30:15 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #669
To: Info-Hams

Info-Hams Digest Wed, 2 Jun 93 Volume 93 : Issue 669

Today's Topics:

 HP 48SX
 Japanese version TH-77 mod needed

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

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(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Wed, 2 Jun 1993 08:26:51 GMT
From: swrinde!cs.utexas.edu!math.ohio-state.edu!cyber1.cyberstore.ca!van-bc!
vanbc.wimsey.com!cs.ubc.ca!newsserver.sfu.ca!sfu.ca!tpang@network.UCSD.EDU
Subject: HP 48SX
To: info-hams@ucsd.edu

WFAUST@NOMVS.LSUMC.EDU (Wm. Bryant Faust, IV) writes:
>Could you elaborate on cloning functions that are known to work on
>computers for programming handhelds ?

I'd like to but I don't know if I can still find the article, which I
thought was posted here a while ago. If anyone has it, please send that
again, or to him. Basically, the format is strict ASCII on a rather
standard speed in a serial format, so you just need to open up the
serial port by a term program, open a screen buffer, transmit the
cloning feature over the mic/sp line (need cable made), then you
have the file format of it, edit whatever you want, then you can
download it back to the HT, with its cloning on receive, and it should
have its settings changed. Anyone knows what models have this cloning
features? (I thought my old FT23 has, but I forgot)>

>Bryant, N5GWF
>WFAUST@NOMVS.LSUMC.EDU

Regards,
David

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| In real life: David Tse                E-mail: tpang@sfu.ca (Internet) |
| Amateur radio callsign: VE7MDT (Advanced) |
| Snail Mail: P.O. Box 26052, Richmond, B.C., V6Y 2B0, Canada |
| Main computer: Amiga A3000/25, AMaxII, ZyXEL U-1496E, HP DeskJet PLUS |
| Others: HP48SX, Amiga A1000 |
| Quiz of the day: (5/29/93) |
| "My speed measurement software can measure the actual clock speed of |
| the processor in a personal computer, yes, the frequency of the |
| quartz crystal (or divide there of)" True or False? |
| Disclaimer: Any of the content here does not represent the view of |
| any other bodies except David Tse. |
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Date: Wed, 2 Jun 1993 08:37:23 GMT
From: destroyer!cs.ubc.ca!newsserver.sfu.ca!sfu.ca!tpang@uunet.uu.net
Subject: Japanese version TH-77 mod needed
To: info-hams@ucsd.edu

wangsh@mhd1.moorhead.msus.EDU writes:

>I just got a very nice TH-77 from a friend, unfortunately it is a
>Japanese version. Is there any mod for this model? I know there is one
>for TH-77A, but is it applicable to TH-77?

My TH-215 is a Japanese model, and was mod. to exactly the same functionality as the Th-215A without any additional hardware. Plus I also have the RX and TX extended: RX direct entry 141.000-162.995, using keyboard tricks, it can rx 140-169.995, TX is 141-162.995 (Note: out of band transmission to the air without additional qualification is not legal (in most countries) and in some countries, just ownership or possession is already illegal, saying this as disclaimer, I guess :)).

Back to the subject, the mod should be similar, but also possible one or more things to change. (My ex FT23 was a Japanese version, and was mod. also to extended freq. plus duplex op. too).

>Any input are appreciated!

>--

>Eric

>wangsh@mhd1.moorhead.msus.edu

Regards,
David

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End of Info-Hams Digest V93 #669
